A large industrial steel structure, possibly a tower or bridge component, is shown under construction. The structure is composed of a complex lattice of steel beams. Two workers are visible on the left side, suspended by ropes and performing maintenance or construction work. The background is a cloudy sky. The image is framed by a green vertical bar on the right and a green square on the top left.

ROPE ACCESS SERVICES

MAINTENANCE SERVICES
BUILDING MAINTENANCE SYSTEMS
HIGH-ANGLE RESCUE TEAM
FALL ARREST SYSTEMS
PROTECTIVE EQUIPMENT
SAFETY CONSULTING



Elevate Solutions Beyond Limits

GENERAL ROPE ACCESS SERVICES

ACCESS SYSTEM FOR BUILDING MAINTENANCE (ASBM)

INDUSTRIAL PLANT SERVICES

NON-DESTRUCTIVE TESTING (NDT)

EMERGENCY RESPONSE TEAM (HAR, CSR)

TRAINING AND CONSULTING (WAH, RA, HAR, CSR)

FALL ARREST SYSTEM

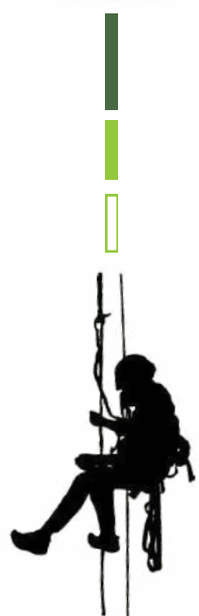
ROPE ACCESS EQUIPMENT SALE

Eco Access Systems & Solutions, Inc. stands as a **leading name in the field of rope access** and maintenance solutions in the Philippines. The company offers specialized services designed to meet the complex demands of industrial and high-rise environments, ensuring safety, precision, and efficiency in every project. Through its unwavering commitment to excellence, Eco Access Systems & Solutions, Inc. empowers clients to maintain their assets effectively while achieving greater operational reliability and long-term value.

B15 L26 Peace Street., Cityland,
Phase 1, Sugar Rd, Carmona, Cavite,
Philippines

Tel: (046) 889 0543
Cel: (+63) 946 728 8605

eassi.marketing24@gmail.com
info@ecoaccess.ph | ecoaccess.ph



Elevate Solutions Beyond Limits

ACCESS SYSTEM FOR BUILDING MAINTENANCE (ASBM)



ACCESS SYSTEM FOR BUILDING MAINTENANCE (ASBM)

DESIGN | SUPPLY | FABRICATE | INSTALL
FOR ROPE ACCESS USE

ECO ACCESS SYSTEMS & SOLUTIONS, INC.
Elevate Solutions Beyond Limits



WHO WE ARE

founded on 2017, pioneering in Rope Access Rescue, Training, Services Industry in the Philippines. Eco Access Systems & Solutions, Inc. cater various services countrywide on building maintenance and industrial plants.

MISSION

Utilizing our Core principles of hard work, Efficiency, Innovation, Growth, Honor, and Teamwork, We at Eco Access Systems & solutions, Inc. will go above and beyond the call of duty to meet the demands of our clients, employees, and the community.

VISION

To be the premier provider of Rope Access services in the Philippines, by acting with integrity, attracting, developing, and retaining a high-quality team delivering exceptional service to our customers.

ACCESS SYSTEM FOR BUILDING MAINTENANCE (ASBM)

VIA ROPE ACCESS TECHNIQUE

CAN BE USED ON

COMMERCIAL BUILDINGS, REFINERIES, CEMENT MANUFACTURING, WIND TURBINES,
DAMS, MINING FACILITIES, MARINE VESSELS, L POWER PLANTS, ETC.

BUILDING FACADE CLEANING
BUILDING EXTERIOR PAINTING
RESEALANTS & WATERPROOFING
INSPECTION
REPAIR & INSTALLATION
ROPE ACCESS TEAM DEPLOYMENT

NON-DESTRUCTIVE TESTING (NDT)

VISUAL INSPECTION (VI)
MAGNETIC PARTICLE TESTING (MPT)
THICKNESS GAUGING (UT)
HARDNESS TESTING (HT)
OXIDE SCALE MEASUREMENT (UT)

WELDING

SMAW (PIPE & STRUCTURAL)
GTAW (TIG)
FCAW (STRUCTURAL)
OXY/ACETYLENE CUTTING

FALL PROTECTION SYSTEM (DESIGN, SUPPLY, INSTALLATION)

PROOF LOAD TESTING

EXPLORE
THE HEIGHTS



ROPE ACCESS

Rope Access is a method of Working at Height, Typically using two ropes, harness and associated devices, used for access to a workplace, egress from a workplace, and means of support to a workplace.



Offers **OVERWHELMING ADVANTAGES** over the traditional access systems such as scaffoldings, gondola, building maintenance unit (BMU), scissor lift, man lift, cherry picker, moving elevated platform (MEWP), crane, etc. Rope Access can be a replacement or augmentation to these traditional access systems.

ADVANTAGES

SAFE

FAST

ENVIRONMENTAL FRIENDLY

LOW VISUAL IMPACT

MINIMAL LOAD ON BUILDING

STRUCTURES

MINIMAL DISRUPTIONS

INCREASE IN LEASABLE / USEABLE AREA

LOW COST

EFFICIENT AND SAFE ACCESS TO BUILDING EXTERIORS

Maintaining a building's exterior is essential for long-term performance, safety, and aesthetics. Routine activities such as cleaning, sealing, painting, waterproofing, installation, repairs, and inspections all require reliable and efficient access solutions.

However, unique architectural designs, irregular shapes, and hard-to-reach configurations can make conventional systems—such as **gondolas, BMUs (Building Maintenance Units), cherry pickers, MEWPs (Moving Elevated Working Platforms), ladders, basket trucks, or scaffolding**—**impractical or impossible to use.**

ASBM: THE SUPERIOR ALTERNATIVE

Our Access System for Building Maintenance (ASBM) using Rope Access Technology is the optimal solution for challenging building exteriors. It's ideal for areas that are typically inaccessible due to any of the following conditions:

- Under-hung features such as canopies, trellises, or grills
- Deep recesses and ledges
- Inclined or negatively inclined façades
- Curved, convex, concave, or spherical surfaces
- Twisted or irregular building façades
- High-wind or exposed environments
- Confined spaces
- Sites where BMUs or gondolas are cost-prohibitive

CUSTOM-BUILT FOR ALL PROJECT STAGES

We **design, supply, fabricate, and install** access systems tailored to your building's specific needs—whether the structure is **already completed and in operation, or still in the planning and design phase.**

Our systems are designed specifically for **Rope Access** and/or **S.T.E.P. (Specialized Technical Entry Point)** applications, enabling significant cost savings while enhancing accessibility and safety.

KEY FEATURES OF OUR ASBM SYSTEMS

- Safe – Compliant with international safety standards, rescue-ready systems
- Fast – Rapid deployment and efficient multi-technician access
- Effective – Full coverage, including complex and hidden areas
- Thorough – No blind spots left unchecked
- Permanent – One-time investment with long-term use
- Low Maintenance – Minimal upkeep needed
- Environmentally Friendly – No electricity, no heavy machinery, no carbon emissions

WHY CHOOSE OUR ASBM?

Significantly Lower Costs

Avoid the high costs of traditional systems like gondolas, cherry pickers, scissor lifts, BMUs, or MEWPs. ASBM delivers top-notch maintenance access at a fraction of the cost.

Faster Operations, Bigger Teams

Deploy up to 10–20 technicians simultaneously, unlike gondolas which allow only 2. Get more work done, faster.

Unmatched Design Freedom (Design Flexibility)

Architects and designers are no longer limited by structure shape or height. ASBM supports any configuration, height, or distance—unlock your building's full creative potential.

Minimal Disruption

ASBM installation and operations require no structural overhaul and cause minimal interruption to building occupants or daily operations.

Lightweight & Non-Invasive

No need for heavy platforms, pedestals, or structural supports. ASBM exerts minimal load on the building, preserving its structural integrity.

All Maintenance Covered

From cleaning, sealing, painting, inspections to replacing heavy glass panels—ASBM handles it all.

Low Visual Impact

No bulky machinery or scaffolding to ruin your building's aesthetic. ASBM offers a discreet, clean, and modern appearance.

Top-tier Safety

Rope access methodology has the best global safety record in the Work-at-Height industry—trusted by professionals around the world.

No Blind Spots

Reach every corner of your façade—even under ledges, canopies, and inclined surfaces. Total access guaranteed.

Globally Trusted

ASBM via rope access is the preferred access system worldwide for high-rise and complex structure maintenance.

Competitive Maintenance Market

ASBM gives building managers the freedom to choose from multiple certified rope access providers, keeping service costs competitive.

Most Sustainable Option

ASBM is the greenest solution—no heavy machinery, no electricity, no carbon-heavy installations.

Maximize Space & Value

Eliminate bulky BMU allocations and convert those into saleable, usable, or private spaces, enhancing your building's function and design.

PARTICULARS	GONDOLA	ROPE ACCESS	REMARKS
DESIGN, SET-UP, INSTALLATION			
Structural load on building	High	Negligible	
Equipment Installation	Yes	None	
Imported Equipment	Yes	None	
Imported PPE	Yes	Yes	
OPERATIONS			
Daily set-up	Long-time	Very quick	For the IRA system, 10 or more rope access technicians can work at the same time, compared to only 2 workers for the gondola system
Equipment Maintenance	Yes	None	
Imported spare parts	Yes	None	
Annual mechanical permit	Yes	Not Applicable	
Manpower	Window Cleaner	IRA Technician	
Work completion period	Long	Much Faster	
Need to balance 2 cables	Yes (most models)	Not Applicable	
Electric power consumption	Yes	None	
Green System			
SAFETY ASPECTS			
Back-up FA system	Mostly None	Mandatory	Almost all gondola operators do not use helmet. Our IRA technicians use helmets with 4-point attachment.
Safety rating of PPE	Uncertain	Yes	
Margin of safety of the system	Uncertain	At least 10 times	Gloves are very important when holding on to hot or sharp object.
Use of helmet	Mostly None	Mandatory	
Use of gloves	No	Mandatory	We conduct a 5-day training which includes practical and written exams, plus 6 days of OJT under strict supervision.
Strict safety training system	No	Yes	
PPE Inspection	Yes	Yes	
Exit time from the work area	Long	Very quick	This aspect is important in case of emergencies or sudden worsening of weather conditions.
Surface area against wind	Large	Very small	
Rescue capability in case of equipment malfunction	None	Yes	
Countless cases of gondola being blown out of its proper position have been experienced by glass installation & cleaning contractors.			
Gondola operators rely on outside rescue teams, or resort to very dangerous maneuvers to save themselves.			

REFERENCE PROJECTS

ROYALTON

IMPERIUM

**ACCESS SYSTEM FOR
BUILDING MAINTENANCE**

MAVEN

ESTANCIA MALLS



REFERENCE PROJECTS



VIRIDIAN RESIDENCES

**ACCESS SYSTEM FOR
BUILDING MAINTENANCE**

CONNOR AT GREENHILLS



27 ANNAPOLIS



REFERENCE PROJECTS



MAPLE AT VERDANT



DISCOVERY PRIMEA



OFFICES AT THE GALLEON

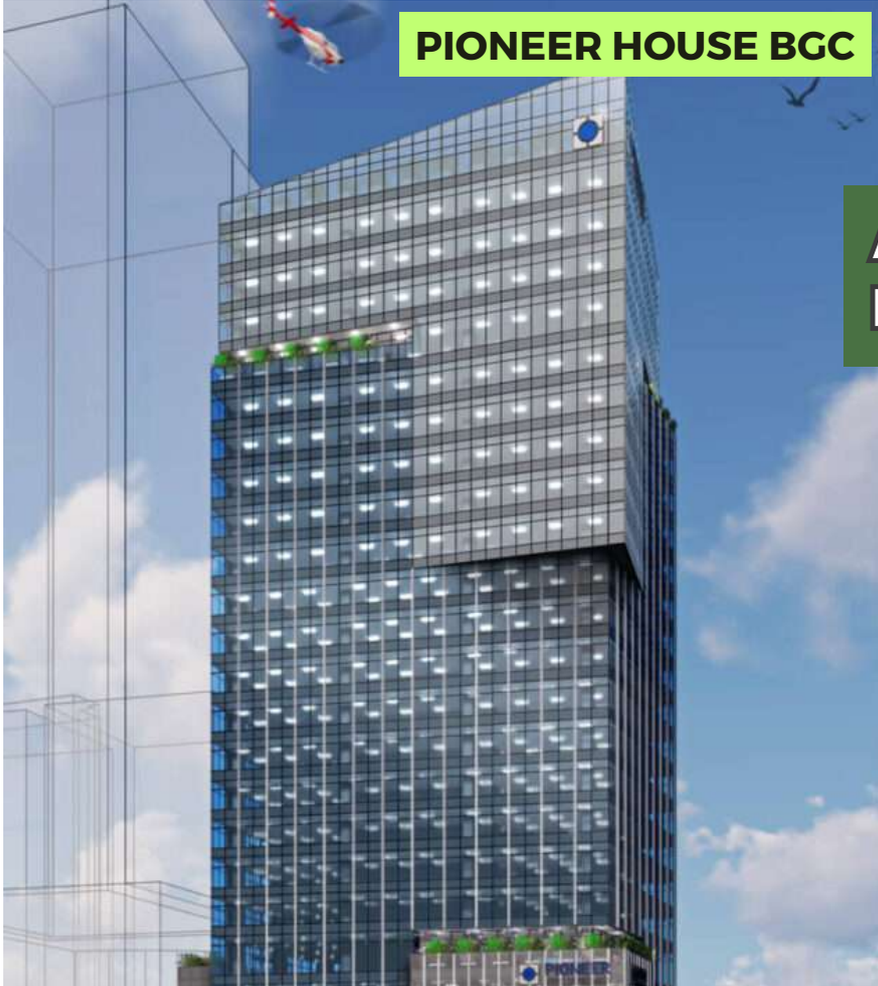
**ACCESS SYSTEM FOR
BUILDING MAINTENANCE**



STI BGC

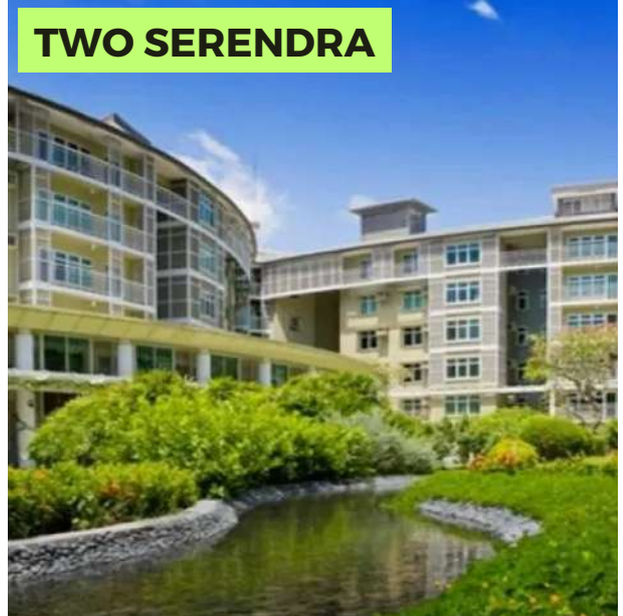


ONE SERENDRA



PIONEER HOUSE BGC

**ACCESS SYSTEM FOR
BUILDING MAINTENANCE**

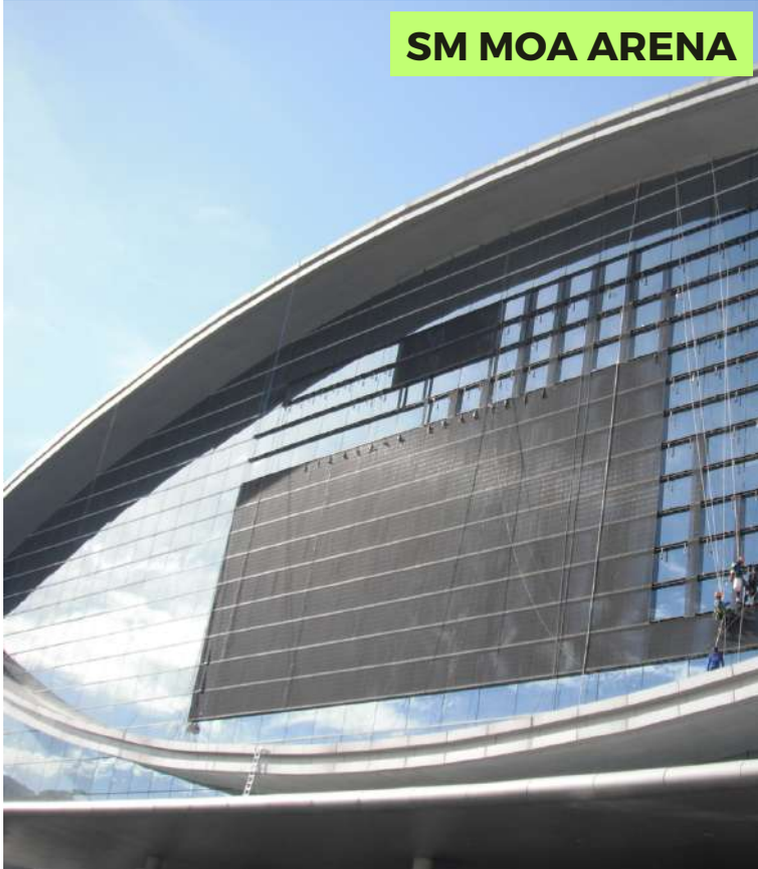


TWO SERENDRA

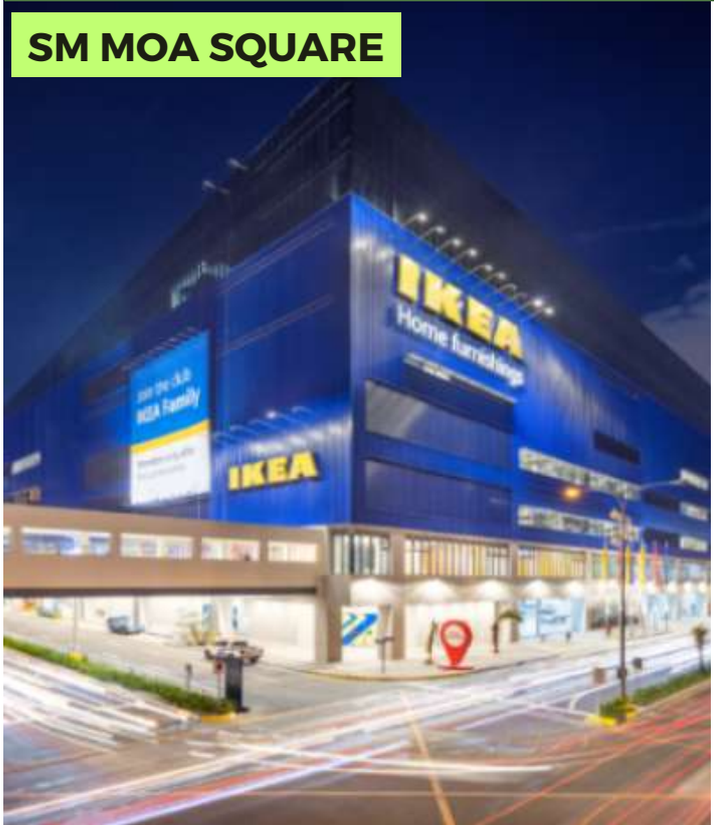


COND RAD HOTEL

**ACCESS SYSTEM FOR
BUILDING MAINTENANCE**



SM MOA ARENA



SM MOA SQUARE



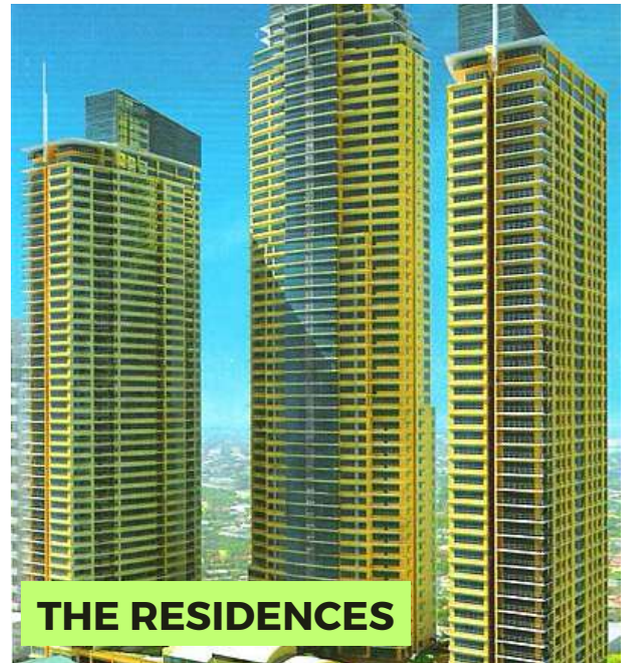
CENTURY MALL



HORIZON 101 - CEBU



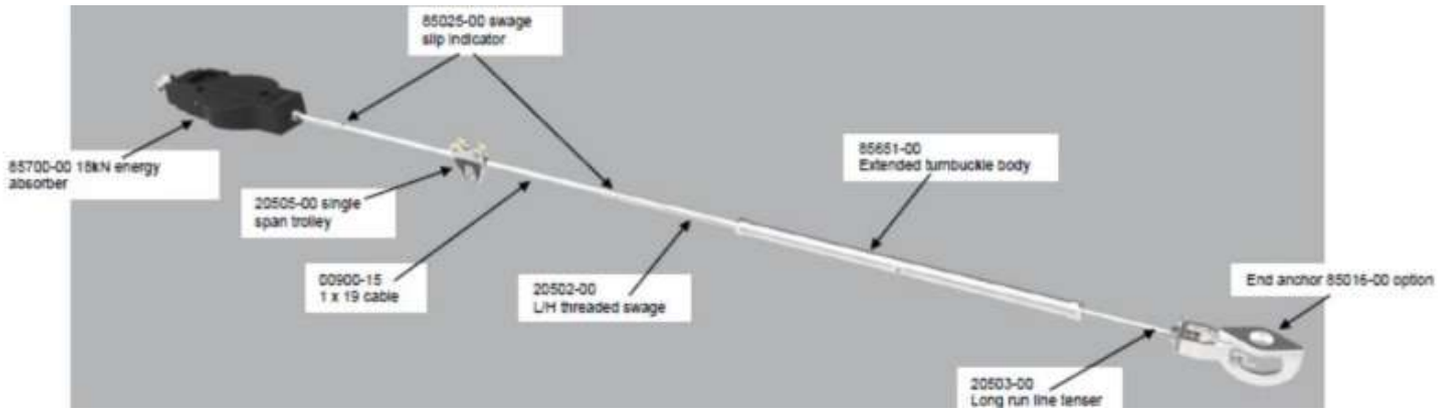
SOLTANA NATURE RESIDENCES - CEBU



contact us for the rest of the projects.

FALL PROTECTION SYSTEMS, PPE, ACCESSORIES

We **design, supply, and install** fall protection systems (engineered fall protection system), using global brand. Also included in our services are **load testing** and **inspection**, as well as training on proper care and usage.



RIGID FALL ARREST SYSTEM

- Guided type fall arrester with rigid anchor line.
- Retrieval Trolley with webbing energy absorber.
- End-to-end Locking Mechanism.
- Easy to install & maintain
- Lightweight Elements

OTHER RELATED SERVICES PROVIDED

MAINTENANCE SERVICES FOR BUILDINGS

Refineries, Wind turbines, Power plants, Mining, Cement plants, Dams, Offshore rigs, Maritime

Façade cleaning
Sealing, Waterproofing, Epoxy injection
Painting
Installation, Repair
Inspection, etc.

SUB-CONTRACT WORK DURING CONSTRUCTION

Serving various contractors for

Post-construction façade cleaning
Steel work
Painting
LED lights installation
Tile and stone work
Sealing
Welding
Civil work
ACP installation, repair, sealing
Advertisement board installation, etc.

TRAINING

Rope Access L1, L2, L3, Sentry
High Angle Rescue
Confined Space Rescue
Work at Height

OUR AFFILIATES

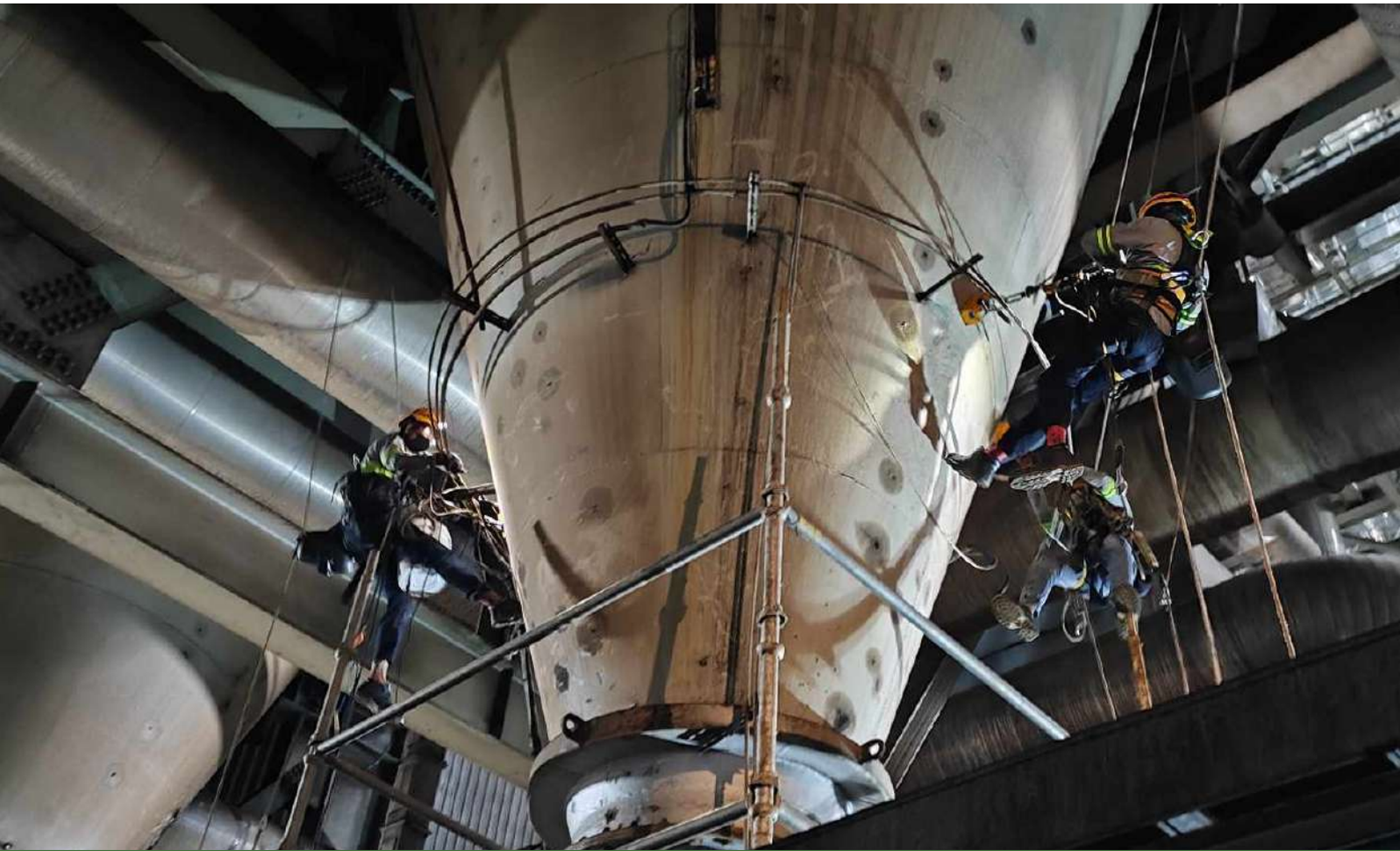


INDUSTRIAL SERVICES



INDUSTRIAL SERVICES

MAINTENANCE SERVICES
NON-DESTRUCTIVE TESTING
HIGH-ANGLE RESCUE TEAM



WHO WE ARE

founded on 2017, pioneering in Rope Access Rescue, Training, Services Industry in the Philippines. Eco Access Systems & Solutions, Inc. cater various services countrywide on building maintenance and industrial plants.

MISSION

Utilizing our Core principles of hard work, Efficiency, Innovation, Growth, Honor, and Teamwork, We at Eco Access Systems & solutions, Inc. will go above and beyond the call of duty to meet the demands of our clients, employees, and the community.

VISION

To be the premier provider of Rope Access services in the Philippines, by acting with integrity, attracting, developing, and retaining a high-quality team delivering exceptional service to our customers.

SERVICES FOR INDUSTRIES

VIA ROPE ACCESS TECHNIQUE

REFINERIES, CEMENT MANUFACTURING, WIND TURBINE, DAMS,
MINING FACILITIES, MARINE VESSELS, L POWER PLANTS, ETC.

INSPECTION

CONFINED SPACE DELOGGING, CLEANING

REPAIR & INSTALLATION

ROPE ACCESS TEAM DEPLOYMENT

SANDBLASTING

NON-DESTRUCTIVE TESTING (NDT)

VISUAL INSPECTION (VI)

MAGNETIC PARTICLE TESTING (MPT)

THICKNESS GAUGING (UT)

HARDNESS TESTING (HT)

OXIDE SCALE MEASUREMENT (UT)

WELDING

SMAW (PIPE & STRUCTURAL)

GTAW (TIG)

FCAW (STRUCTURAL)

OXY/ACETYLENE CUTTING

MECHANICAL WORK

PIPE FITTING

FALL PROTECTION SYSTEM (DESIGN, SUPPLY, INSTALLATION)

GONDOLA (SPECIALIZED INDUSTRIAL USE)

STANDBY RESCUE (HIGH-ANGLE, CONFINED SPACE)

TRAININGS

INDUSTRIAL ROPE ACCESS

HIGH-ANGLE RESCUE

CONFINED SPACE RESCUE

WORK AT HEIGHTS

EXPLORE
THE HEIGHTS



ROPE ACCESS

Rope Access is a method of Working at Height, Typically using two ropes, harness and associated devices, used for access to a workplace, egress from a workplace, and means of support to a workplace.



Offers **OVERWHELMING ADVANTAGES** over the traditional access systems such as scaffoldings, gondola, building maintenance unit (BMU), scissor lift, man lift, cherry picker, moving elevated platform (MEWP), crane, etc. Rope Access can be a replacement or augmentation to these traditional access systems.

ADVANTAGES

SAFE

FAST

ENVIRONMENTAL FRIENDLY

LOW VISUAL IMPACT

MINIMAL LOAD ON BUILDING

STRUCTURES

MINIMAL DISRUPTIONS

INCREASE IN LEASABLE / USEABLE AREA

LOW COST

PARTICULARS	GONDOLA	ROPE ACCESS	REMARKS	
DESIGN, SET-UP, INSTALLATION				
Structural load on building	High	Negligible		
Equipment Installation	Yes	None		
Imported Equipment	Yes	None		
Imported PPE	Yes	Yes		
OPERATIONS				
Daily set-up	Long-time	Very quick	For the IRA system, 10 or more rope access technicians can work at the same time, compared to only 2 workers for the gondola system Green System	
Equipment Maintenance	Yes	None		
Imported spare parts	Yes	None		
Annual mechanical permit	Yes	Not Applicable		
Manpower	Window Cleaner	IRA Technician		
Work completion period	Long	Much Faster		
Need to balance 2 cables	Yes (most models)	Not Applicable		
Electric power consumption	Yes	None		
SAFETY ASPECTS				
Back-up FA system	Mostly None	Mandatory		Almost all gondola operators do not use helmet. Our IRA technicians use helmets with 4-point attachment.
Safety rating of PPE	Uncertain	Yes		
Margin of safety of the system	Uncertain	At least 10 times	Gloves are very important when holding on to hot or sharp object.	
Use of helmet	Mostly None	Mandatory		
Use of gloves	No	Mandatory	We conduct a 5-day training which includes practical and written exams, plus 6 days of OJT under strict supervision.	
Strict safety training system	No	Yes		
PPE Inspection	Yes	Yes		
Exit time from the work area	Long	Very quick	This aspect is important in case of emergencies or sudden worsening of weather conditions. Countless cases of gondola being blown out of its proper position have been experienced by glass installation & cleaning contractors. Gondola operators rely on outside rescue teams, or resort to very dangerous maneuvers to save themselves.	
Surface area against wind	Large	Very small		
Rescue capability in case of equipment malfunction	None	Yes		

NON-DESTRUCTIVE TESTING

We offer professional non-destructive testing rope access services, including Ultrasonic Thickness Gauging (UTG), Dye Penetrant Testing, Hardness Testing, Magnetic Testing, and etc. Our trained NDT inspectors are well experienced and equipped to handle any technical work scope.



Boiler Internal Superheater
NDT- Ultrasonic Thickness Gauging



Boiler Internal Welding



Coal Bunker Repair

INDUSTRIAL WELDING WORKS

Our outstanding welders are certified and experienced to provide seamless welding services to your company.

- SMAW (Pipe & structural)
- GTAW (TIG)
- FCAW (Structural)
- Oxy/Acetylene cutting

MECHANICAL WORKS



Boiler Electrical Wiring Tray
Dismantling, Repair & Installation



Smokestack Internal
Inspection & Repair



Water Tank
Repainting



Smokestack
Repainting



Jetty Area
Inspection & Repair

REPAIR & RESTORATION

We provide professional cleaning services to remove dirt, debris, and other contaminants, improving the appearance and longevity of your building.

STANDBY RESCUE

High-Angle Rescue
Confined Space

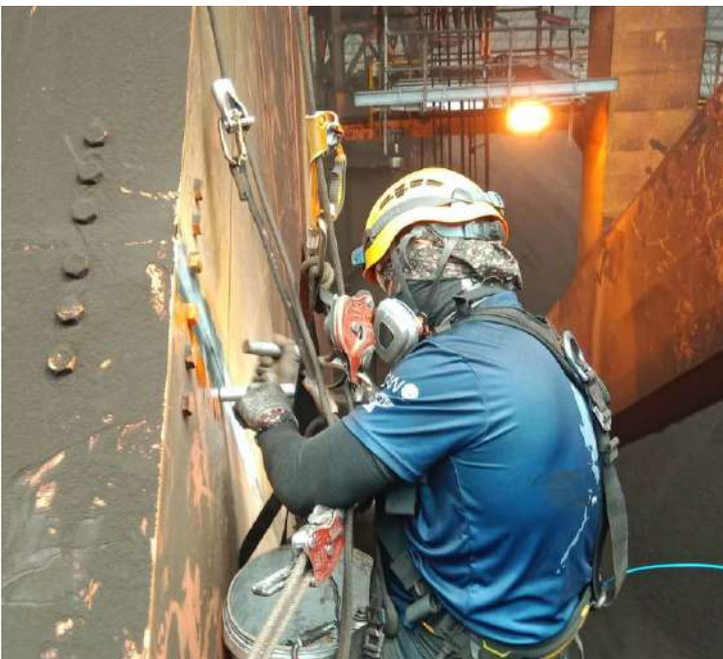
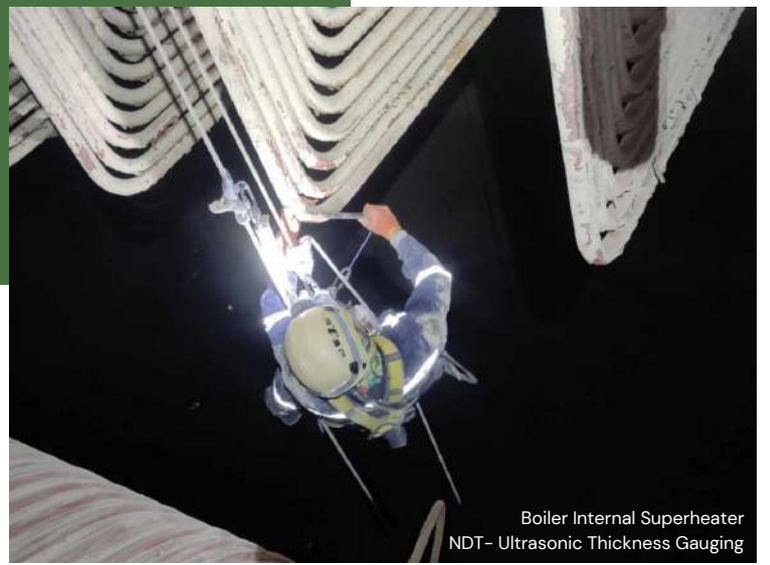
EASSI | 25



REFERENCE PROJECTS

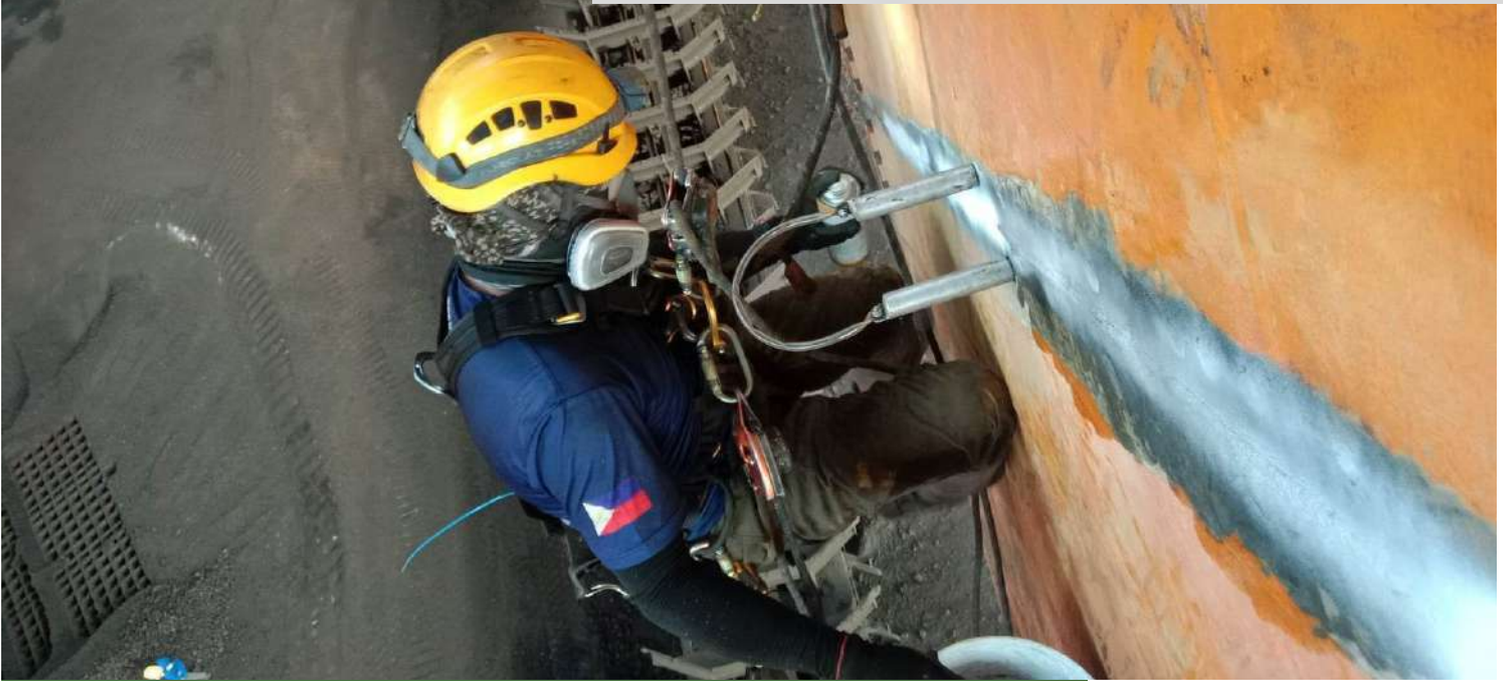
NON-DESTRUCTIVE TESTING

- Magnetic Particle Inspection
- Dye Penetrant Testing
- Oxide Scale Measurement
- Ultrasonic Flaw Detection
- Thickness Gauging (UTG)
- Hardness Testing
- Visual Inspection



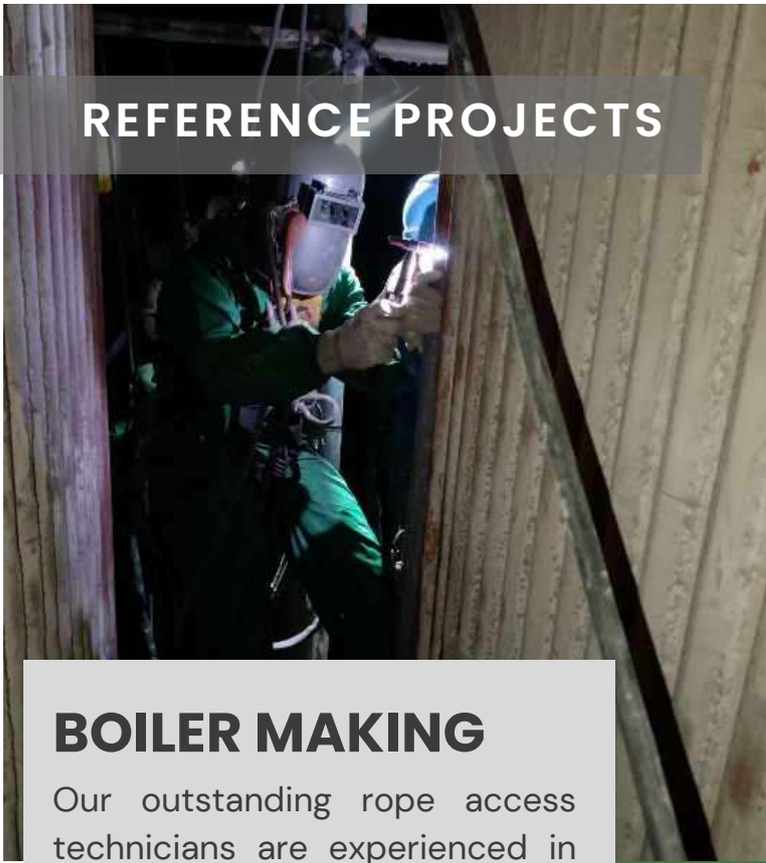
REFERENCE PROJECTS

NON-DESTRUCTIVE TESTING



Bunker
NDT- Ultrasonic Thickness Gauging

REFERENCE PROJECTS



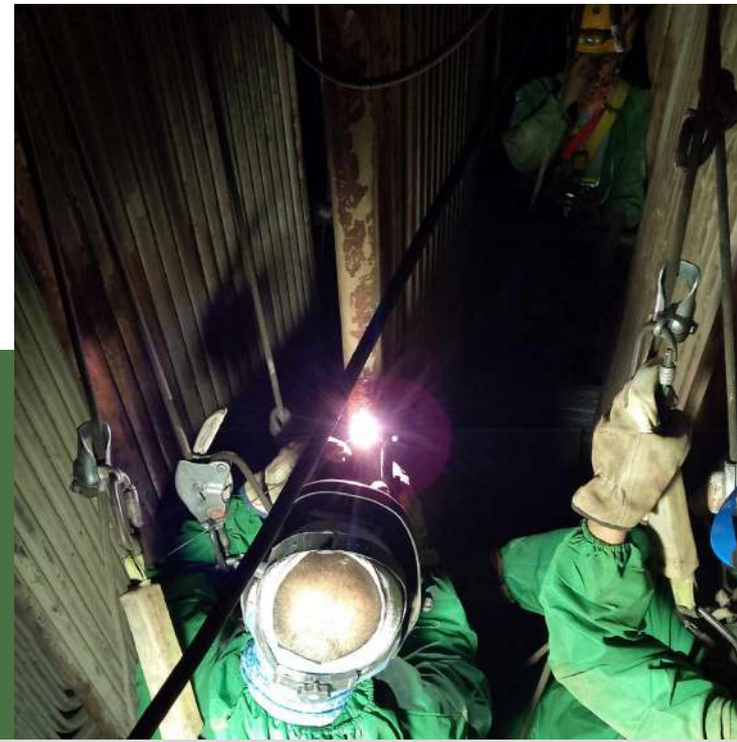
BOILER MAKING

Our outstanding rope access technicians are experienced in the field of boiler-making



Boiler Tubes
Radiographic Testing

REFERENCE PROJECTS



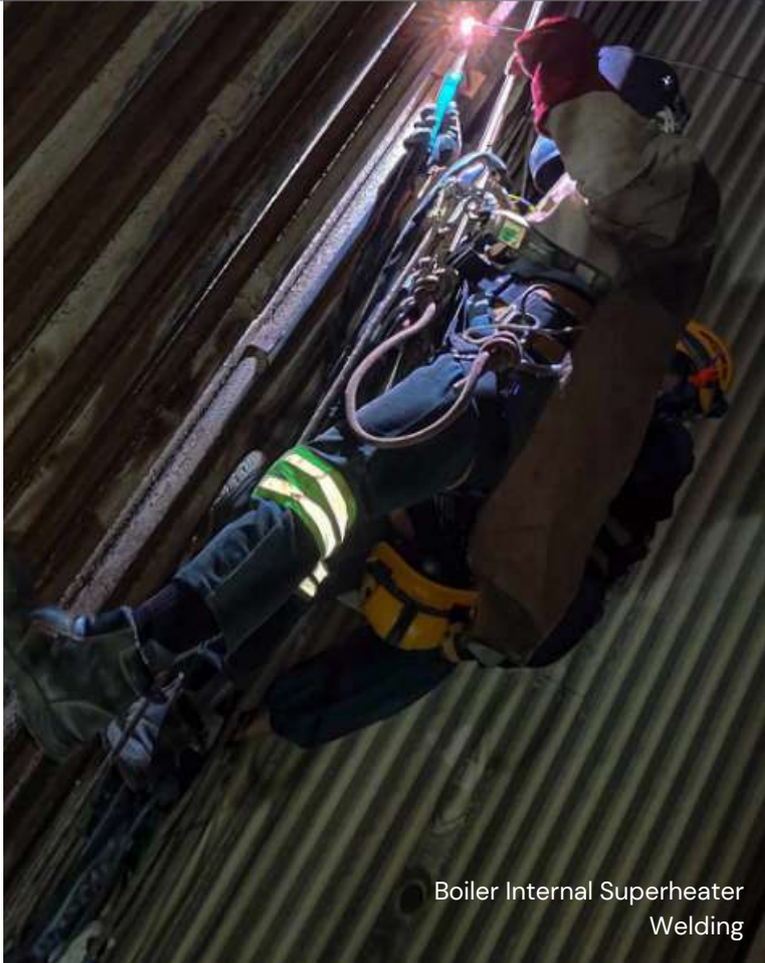
BOILER MAKING



Boiler Tubes
Radiographic Testing



REFERENCE PROJECTS



Boiler Internal Superheater
Welding



INDUSTRIAL WELDING

Our outstanding welders are certified and experienced to provide seamless welding services to your company.

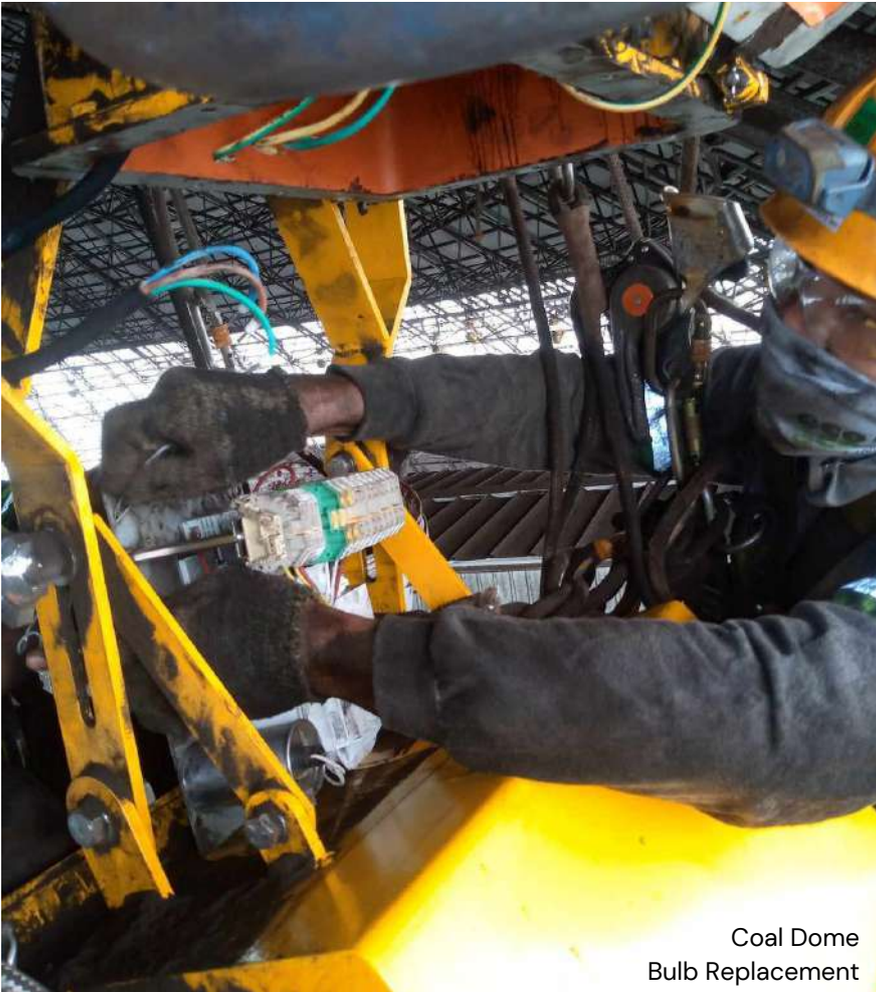
- SMAW (Pipe & structural)
- GTAW (TIG)
- FCAW (Structural)
- Oxy/Acetylene cutting



MECHANICAL SCOPE



Bunker Repair



Coal Dome
Bulb Replacement



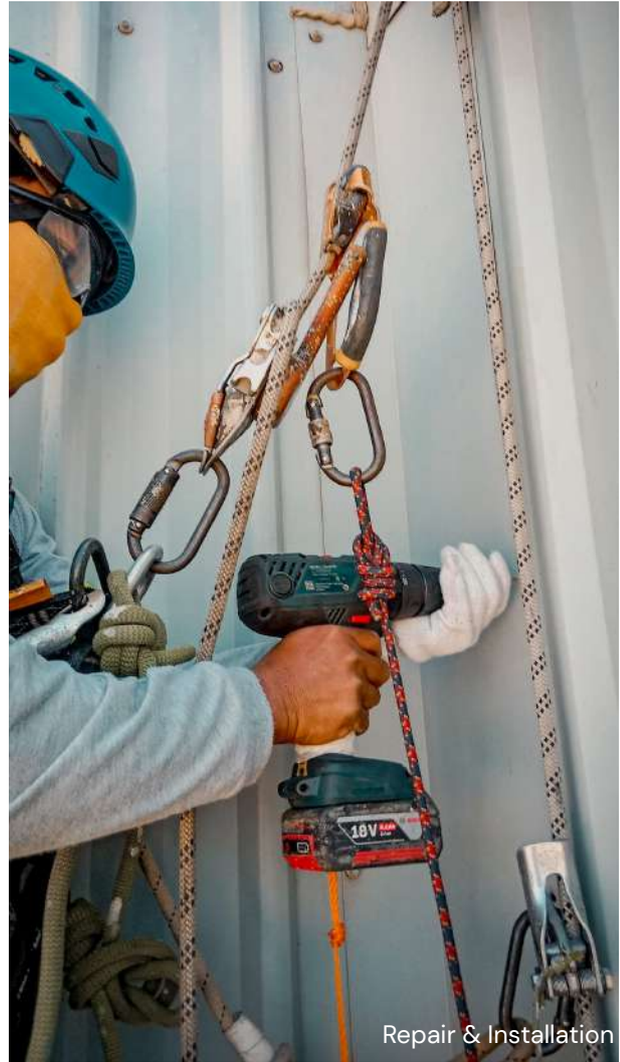
Boiler
Electrical Tray Repair



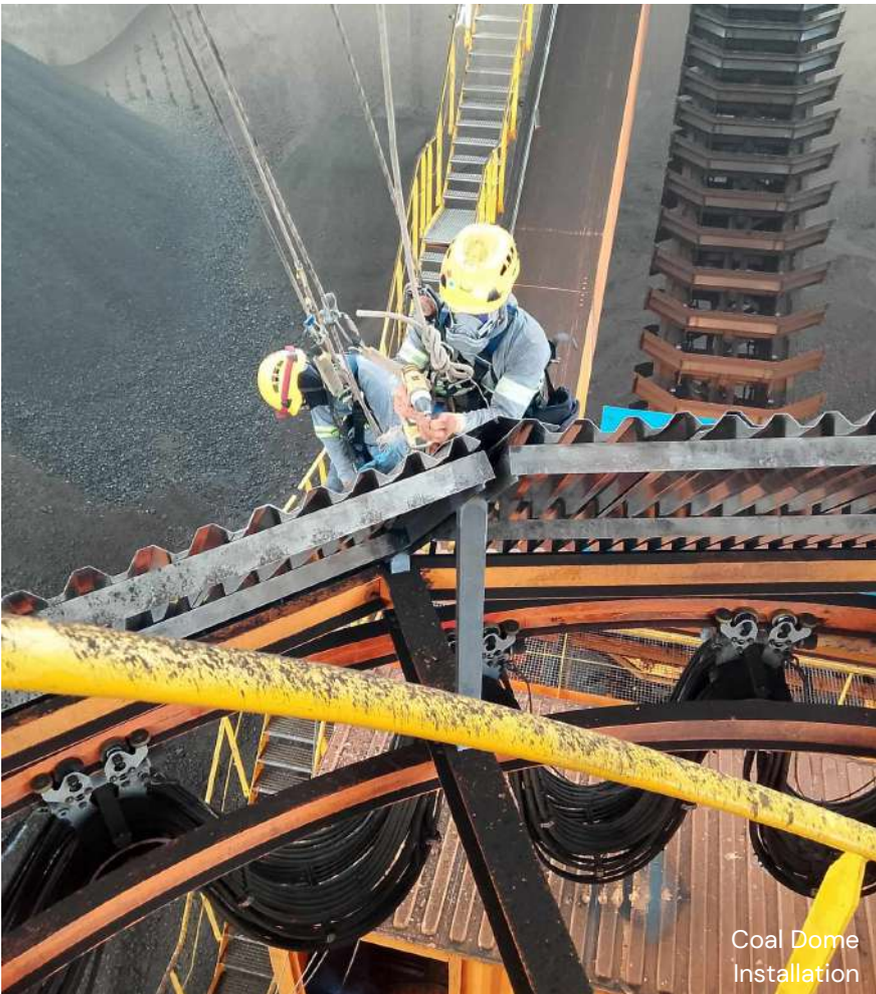
MECHANICAL SCOPE



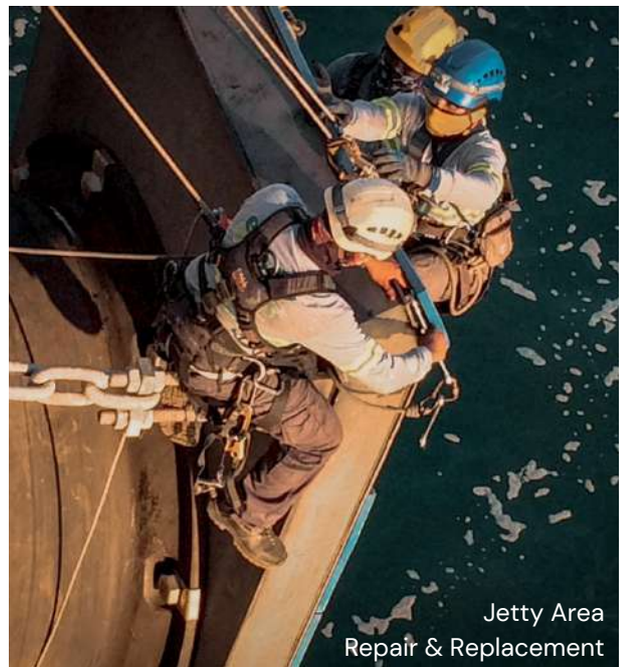
Conveyor & Transfer Tower
Repair



Repair & Installation



Coal Dome
Installation

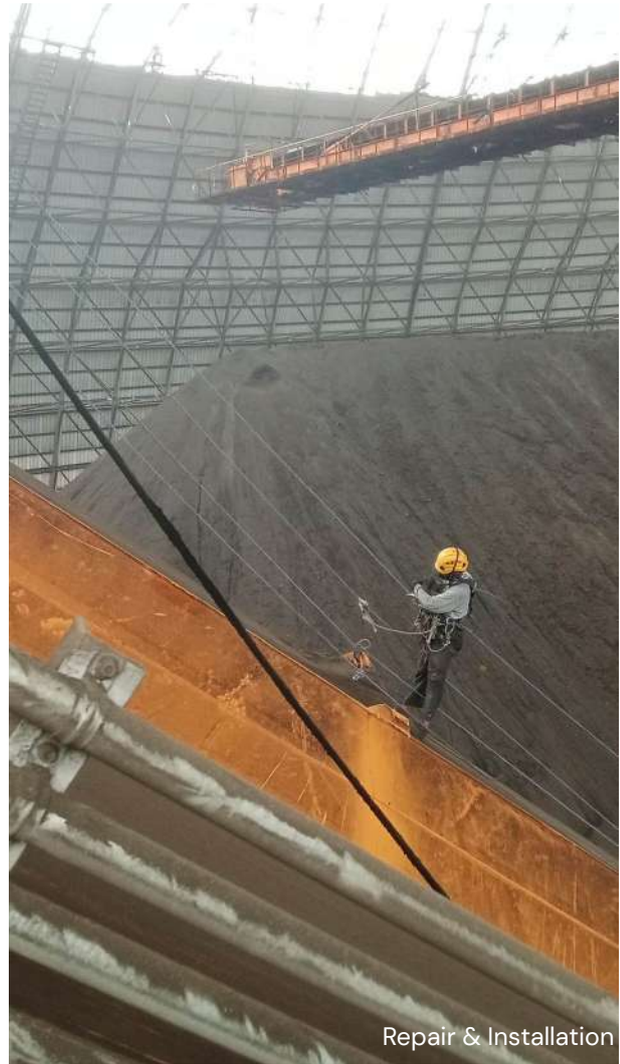


Jetty Area
Repair & Replacement

MECHANICAL SCOPE



Bunker
Welding Repair



Repair & Installation



Repair & Replacement

REPAIR & RESTORATION



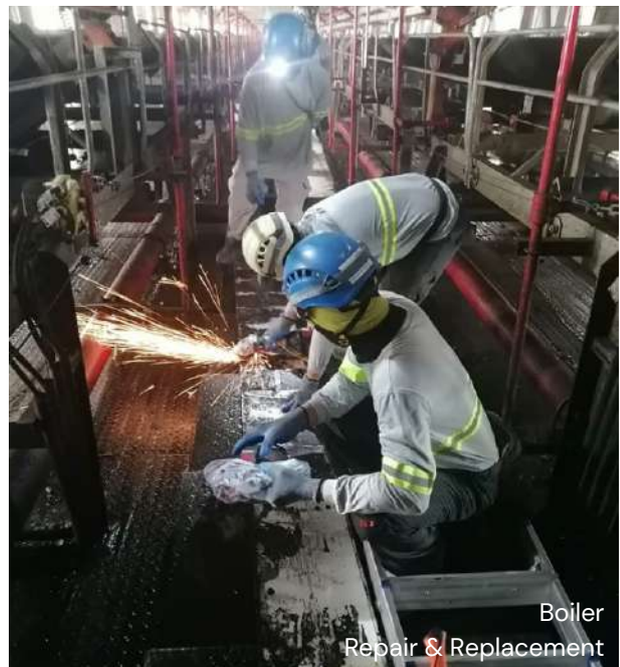
Conveyor & Transfer Tower
Repair



Repair & Installation



Seal Pit
Restoration



Boiler
Repair & Replacement

REPAIR & RESTORATION



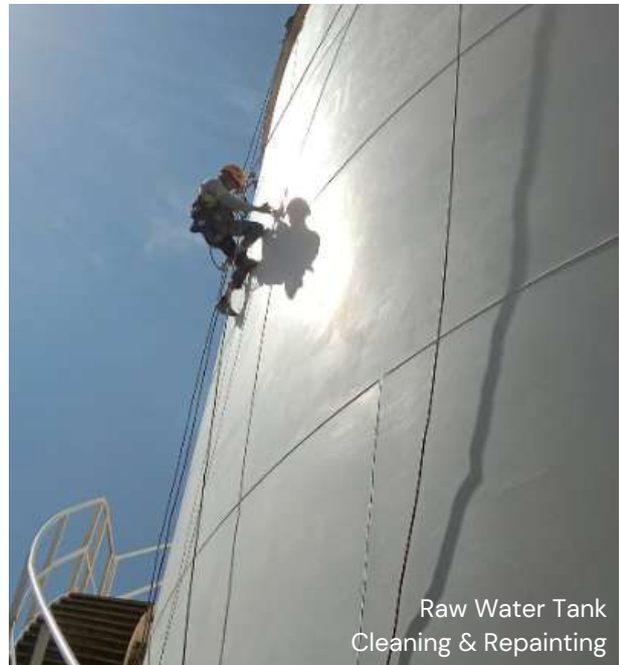
Smokestack
Repair & Inspection



Smokestack
Cleaning & Repainting



Smokestack
Cleaning & Repainting



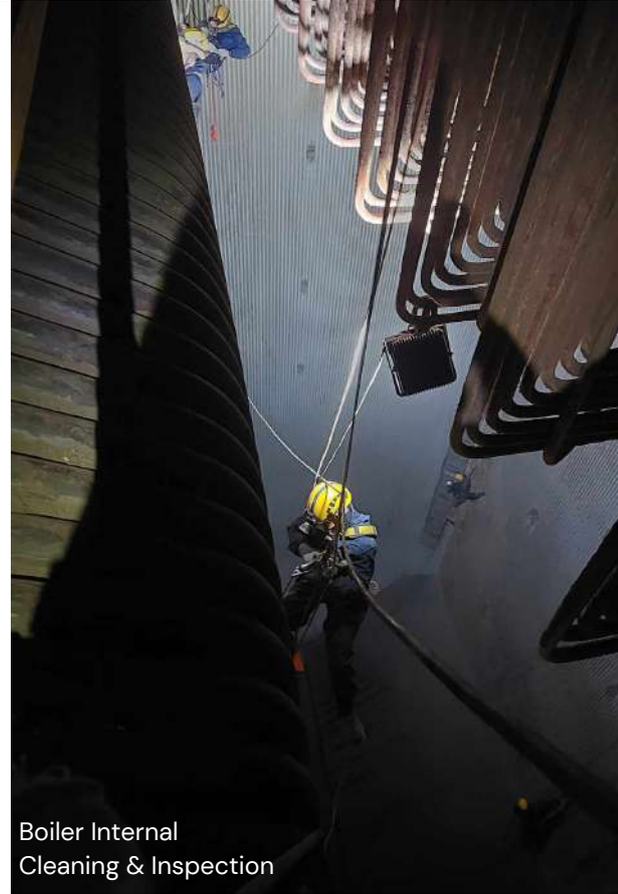
Raw Water Tank
Cleaning & Repainting

REFERENCE PROJECTS

CONFINED SPACE SCOPE



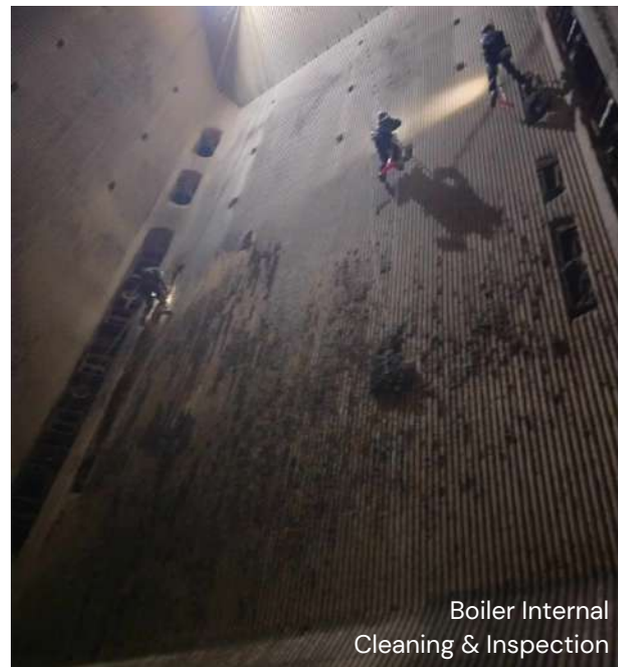
Boiler Internal
Cleaning & Inspection



Boiler Internal
Cleaning & Inspection



Boiler
Cleaning



Boiler Internal
Cleaning & Inspection

CONFINED SPACE SCOPE



Boiler Internal
Cleaning & Inspection



Boiler Internal
Cleaning & Inspection



Boiler
Cleaning

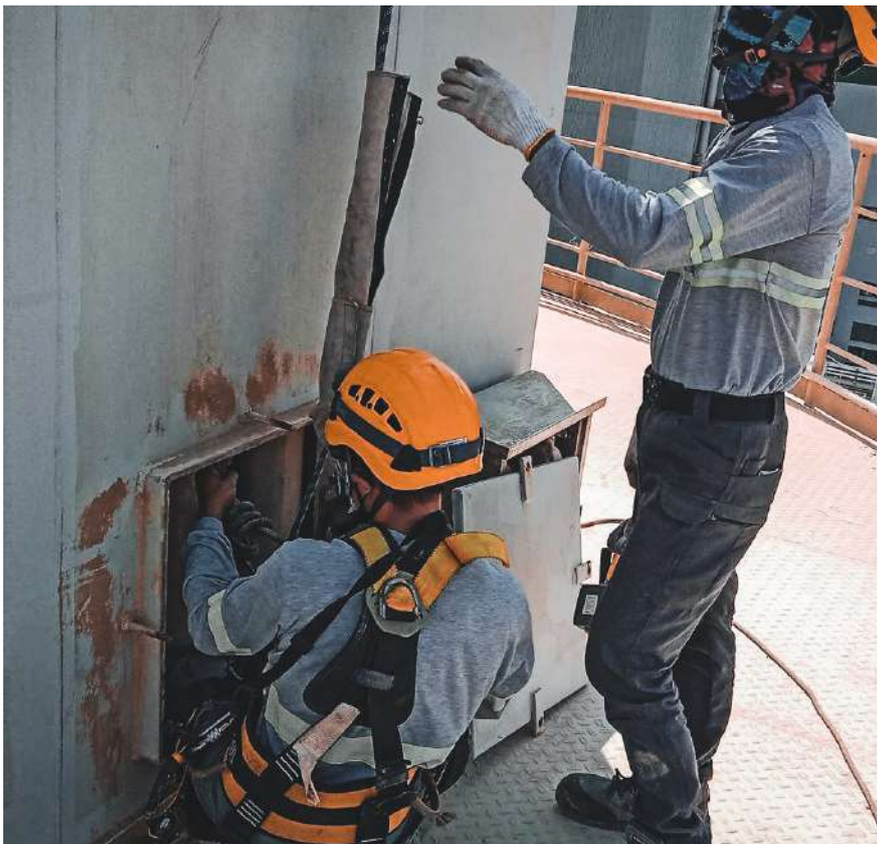
CONFINED SPACE SCOPE



Bunker Internal
NDT-Dye Penetrant



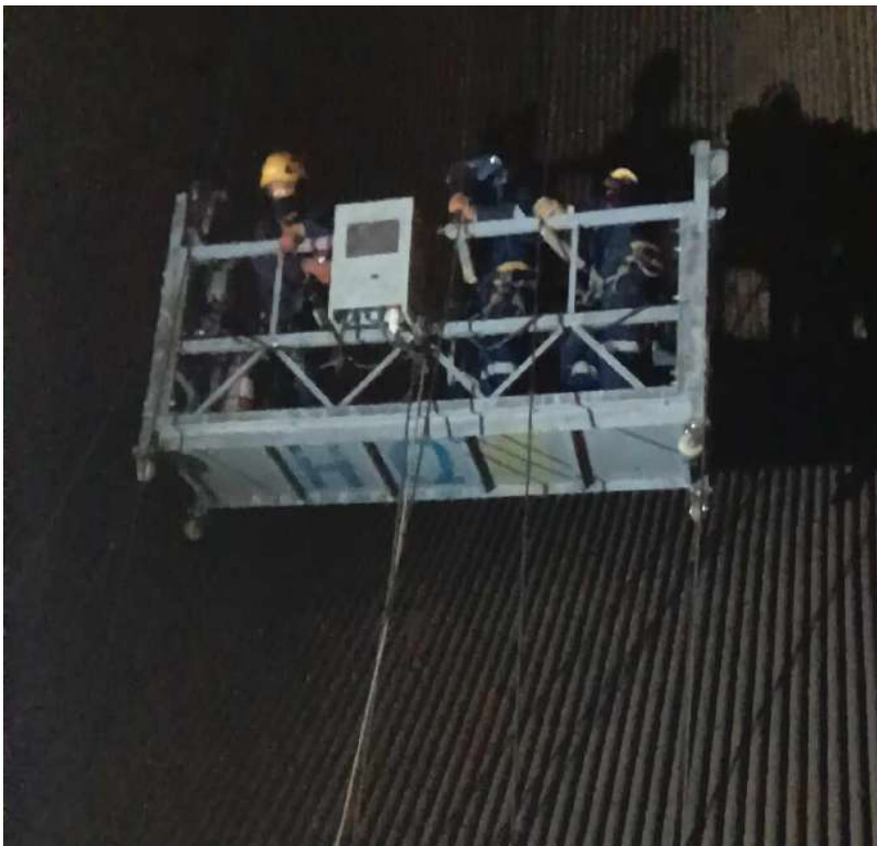
Fly Ash Silo
De-clogging



GONDOLA SPECIALIZED INDUSTRIAL USE



Boiler Internal
Gondola Service

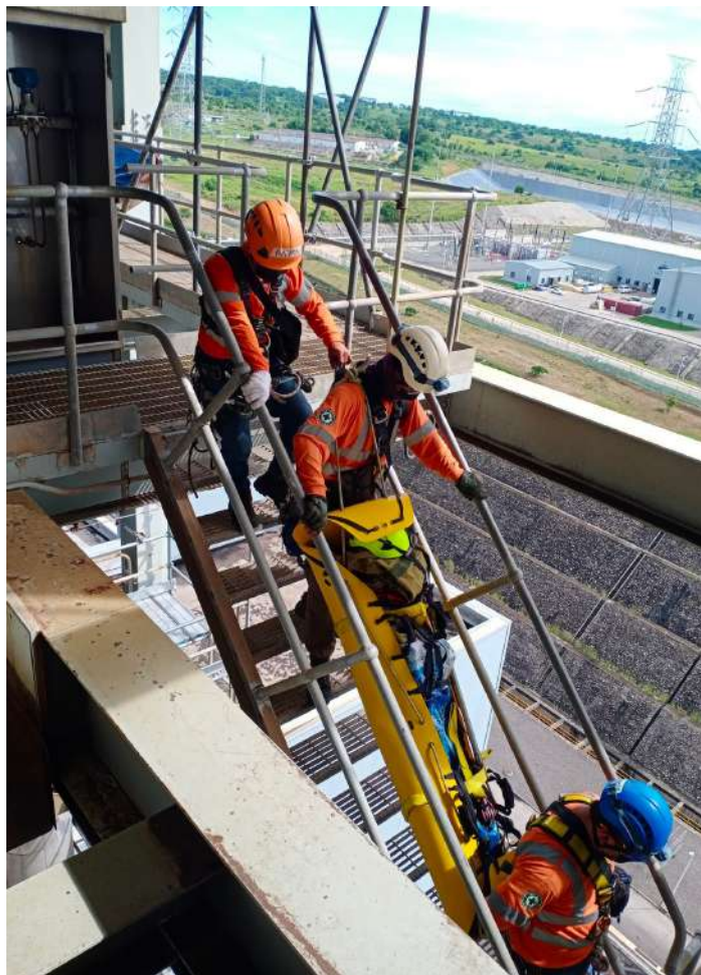


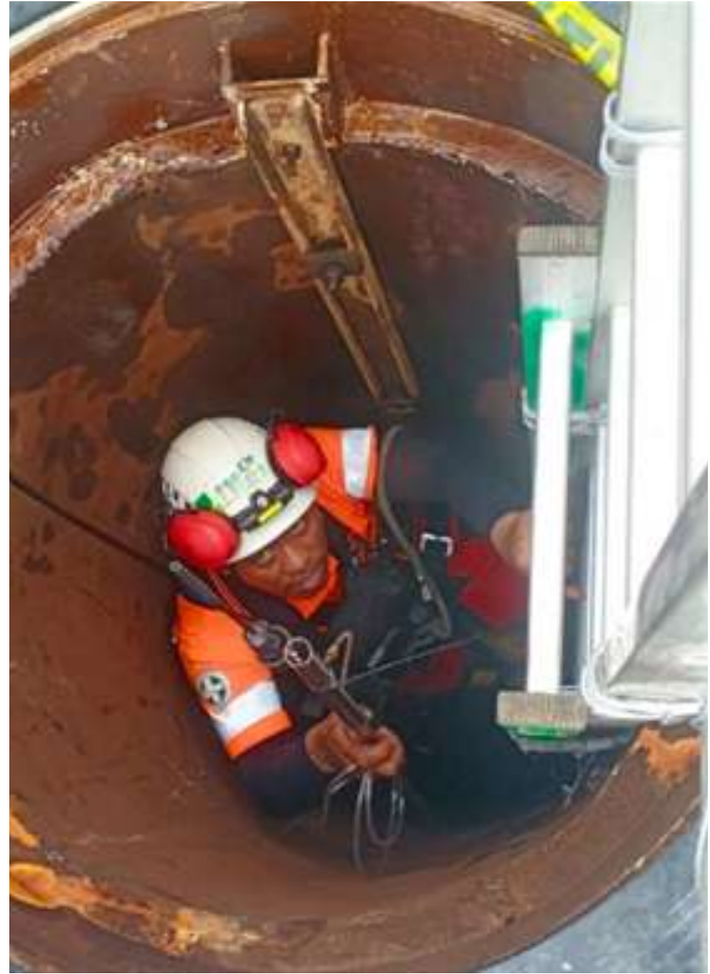
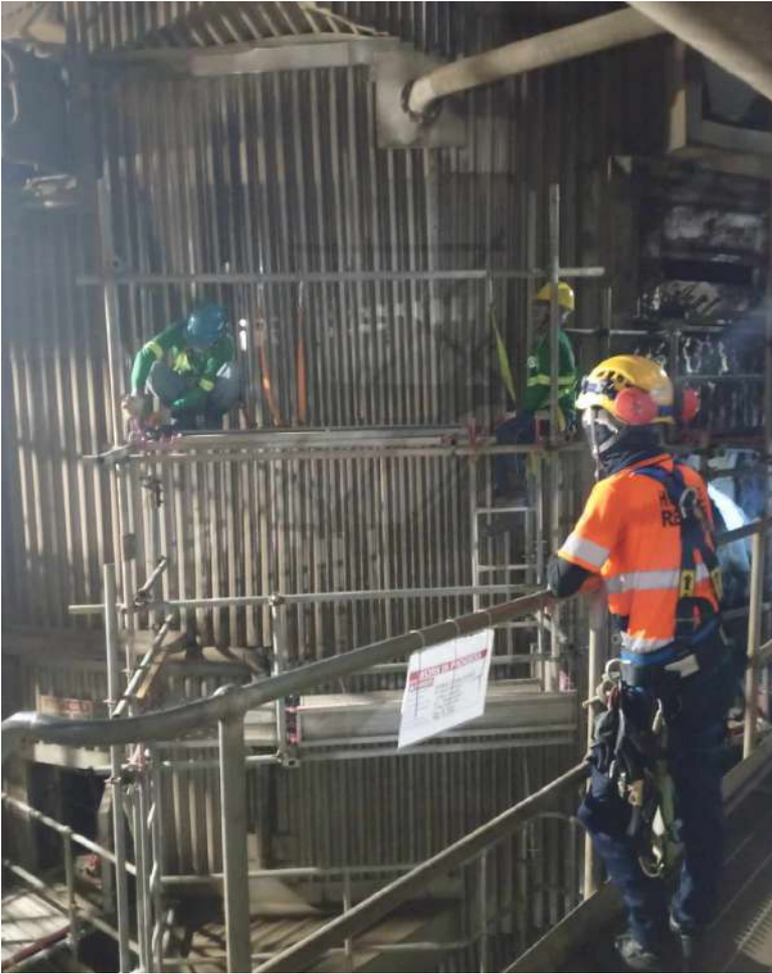
Boiler Internal
Gondola Service



HIGH-ANGLE RESCUE







REFERENCE PROJECTS

OTHER RELATED SERVICES PROVIDED BY OUR AFFILIATES

DESIGN AND INSTALLATION OF ASBM – ACCESS SYSTEM FOR BUILDING MAINTENANCE

For existing buildings and in design planning/construction stage

Alternative to gondola, BMU, MEWP, crane, ladder

Much lower cost than BMU/gondola, Increased usable/saleable areas

MAINTENANCE SERVICES FOR BUILDINGS

Refineries, Wind turbines, Power plants, Mining, Cement plants, Dams, Offshore rigs, Maritime

Façade cleaning

Sealing, Waterproofing, Epoxy injection

Painting

Installation, Repair

Inspection, etc.

SUB-CONTRACT WORK DURING CONSTRUCTION

Serving various contractors for

Post-construction façade cleaning

Steel work

Painting

LED lights installation

Tile and stone work

Sealing

Welding

Civil work

ACP installation, repair, sealing

Advertisement board installation, etc.

OUR AFFILIATES



TRAININGS

Rope Access L1, L2, L3, Sentry

High Angle Rescue

Confined Space Rescue

Work at Height

E C O A C C E S S



Elevate Solutions Beyond Limits

-  B15 L26 Peace Street., Cityland, Phase 1, Sugar Rd, Carmona, Cavite, Philippines
-  Tel: (046) 889 0543
Cel: (+63) 946 728 8605
-  eassi.marketing24@gmail.com
info@ecoaccess.ph | ecoaccess.ph